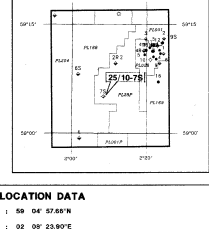




COUNTRY: Norway
BLOCK: 252/10
LICENSE / ROUND: PL 028
OPERATOR: Esso
PRE-DRILLING STATUS: Exploration
RIG NAME / TYPE: Vistdal Explorer
COMPLETION STATUS: P & A, Dry hole
PRIMARY: Helmer Formation
OBJECTIVES: Helmer Formation
SECONDARY: Lower Escora High Amplitude Reflector



RIG DATA RIG NO: 1500 RIG TYPE: J-11 RIG DATE: 1978 RIG OPERATOR: Esso Norge AS RIG STATUS: Drilling RIG TO LOGS: 1500	LOCATION DATA SURFACE LATITUDE: 60 40 30 N SURFACE LONGITUDE: 05 08 30 E WELL LATITUDE: 60 39 30 N WELL LONGITUDE: 05 08 30 E	
PARTNERS Esso Norge AS Esso Norge AS	CONTRACTORS OPERATOR: Esso Norge AS LOGGING: Esso Norge AS RIG: Esso Norge AS WELL: Esso Norge AS CEMENT: Esso Norge AS ELECTRICITY: Esso Norge AS	GEOLOGISTS SUPERVISOR: J. H. Nilsen LOGGING: J. A. Nilsen LOG COMPILED: J. A. Nilsen DATE: 25/10/78

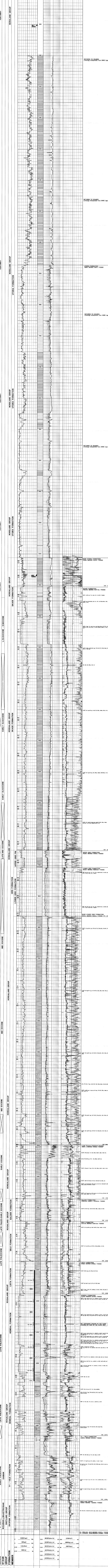
LITHOSTRATIGRAPHIC TOPS	WIRELINE LOGGING
GROUP: Helmer FORMATION: Helmer MEMBER: Helmer UNIT: Helmer DEPTH (m): 0-1000 DATE: 1978	LOG TYPE: Wireline WELL NAME: 1500 WELL ID: 1500 WELL DATE: 1978

CASINO DATA	CONVENTIONAL CORES	BIOSTRATIGRAPHIC TOPS
WELL NO: 1500 CASINO NO: 1500 CASINO DATE: 1978	CORE NO: 1500 CORE DATE: 1978	BIOS TOP: 1500 BIOS DATE: 1978

DRILLSTEM TESTS	SIDEWALL CORES	RFT DATA
TEST NO: 1500 TEST DATE: 1978	CORE NO: 1500 CORE DATE: 1978	RFT DATE: 1978

LITHOLOGICAL SYMBOLS	GEOLOGICAL/ENGINEERING SYMBOLS
CLAYSTONE, SHALE, SANDSTONE, LIMESTONE, ARGILLACEOUS LIMESTONE, COAL, CALCAREOUS DOLOMITE, CHALK, CONGLOMERATE, MUDSTONE, ANHYDRITE, HALITE, K SALTS, COAL, BASEMENT, VOLCANIC, METAMORPHIC, IGNEOUS	CRACK, BRINE PLUG, SANDY, SILTY, MARLY, CARBONACEOUS, ARGILLACEOUS, POTASSIUM, ANHYDRITE, GLAUCONITE, MICROFOSSILS, FERROUS, CHERT, DOLOMITIC, CALCAREOUS

CHROMO/LITHO STRAT	GAMMA RAY	RESISTIVITY	POROSITY LOGS	LITHOLOGY DESCRIPTIONS
SYSTEM: TERTIARY SERIES: TERTIARY STAGE: TERTIARY GROUP: TERTIARY FORMATION: TERTIARY MEMBER: TERTIARY	Gamma Ray (API)	Resistivity (ohm-m)	Porosity (%)	Lithology



CHROMO/LITHO STRAT	GAMMA RAY	RESISTIVITY	POROSITY LOGS	LITHOLOGY DESCRIPTIONS
SYSTEM: TERTIARY SERIES: TERTIARY STAGE: TERTIARY GROUP: TERTIARY FORMATION: TERTIARY MEMBER: TERTIARY	Gamma Ray (API)	Resistivity (ohm-m)	Porosity (%)	Lithology